

Rx	1	2	3	4	5	6	7	8
Tx	1	2	3	4	5	6	7	8

Fig.1

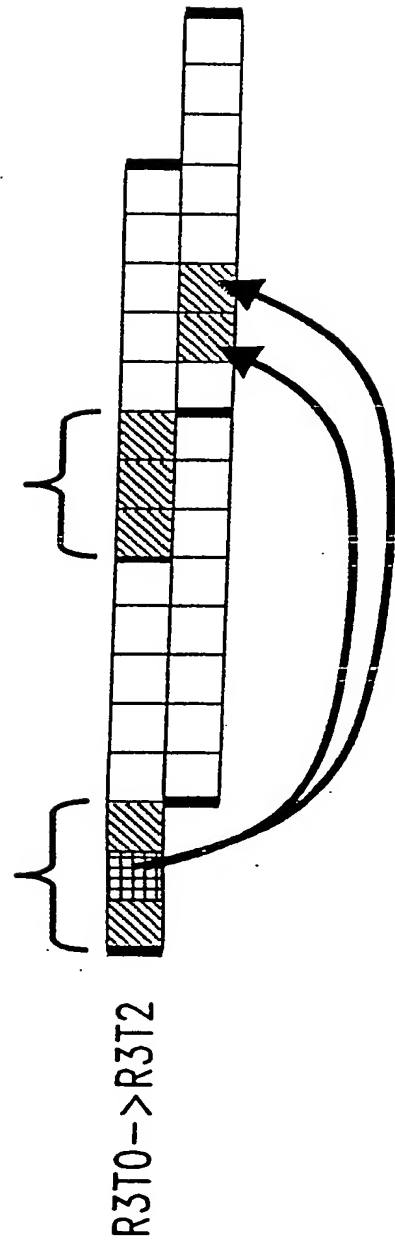
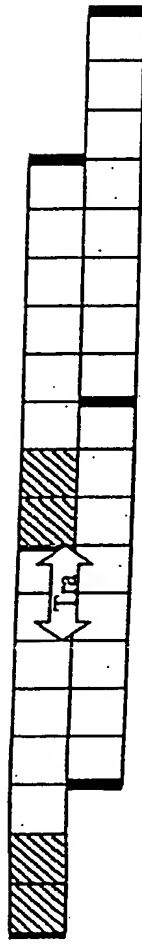
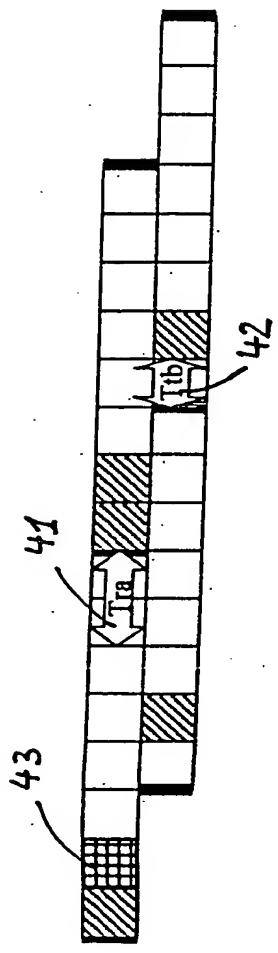


Fig.2

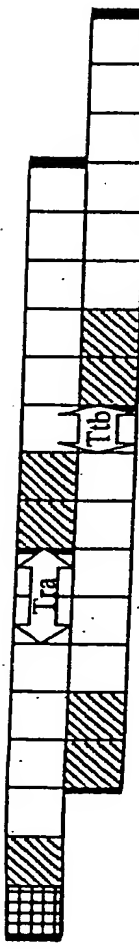
R2T₀
Fig.3



R2T₁
Fig.4



R2T₂
Fig.5



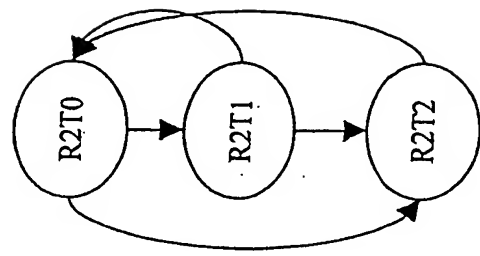
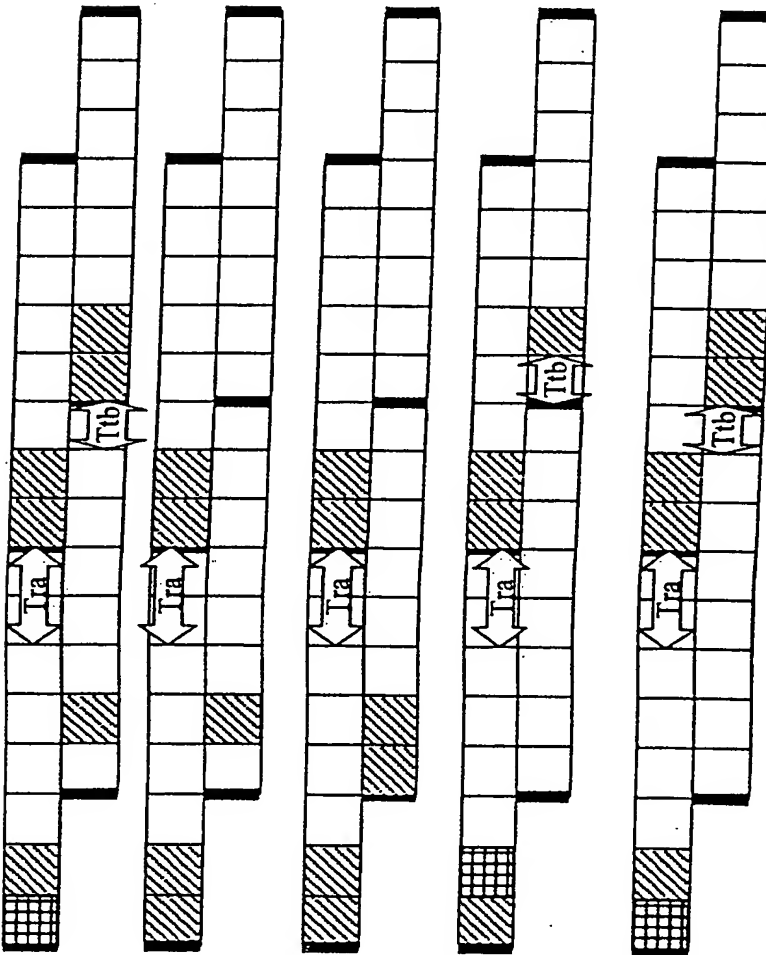


Fig. 6



R2T1 → R2T2
Fig. 7

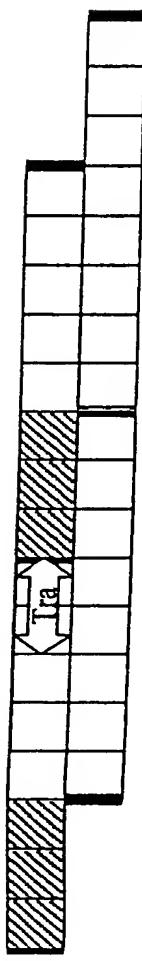
R2T1 → R2T0
Fig. 8

R2T2 → R2T0
Fig. 9

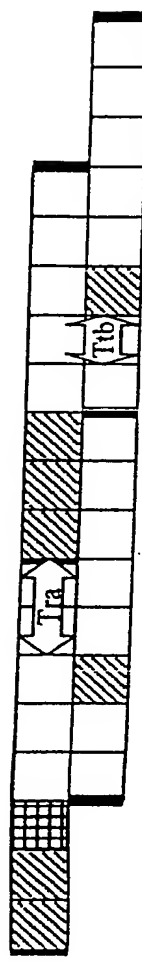
R2T0 → R2T1
Fig. 10

R2T0 → R2T2
Fig. 11

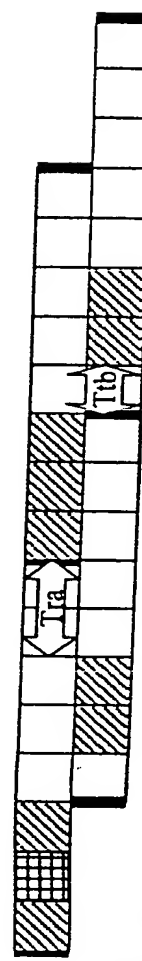
R3T0
Fig.12



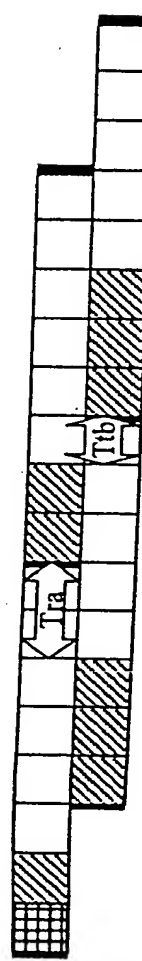
R3T1
Fig.13



R3T2
Fig.14



R3T3
Fig.15



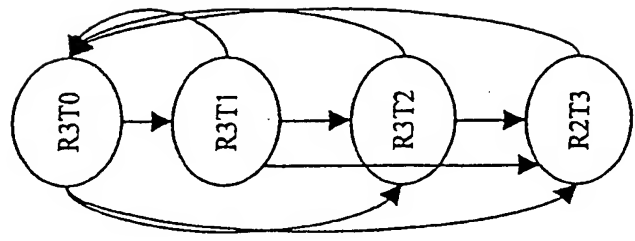
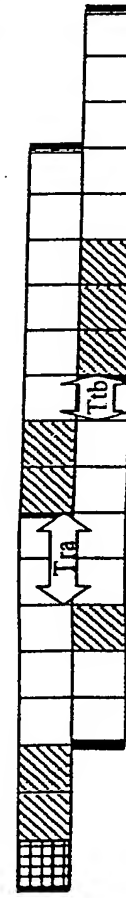


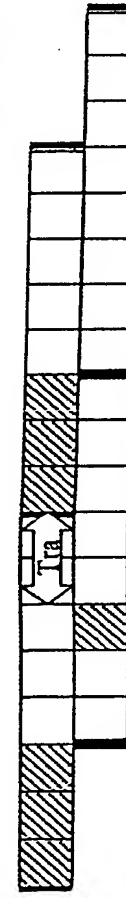
Fig. 16



R3T1 → R3T2
Fig. 17



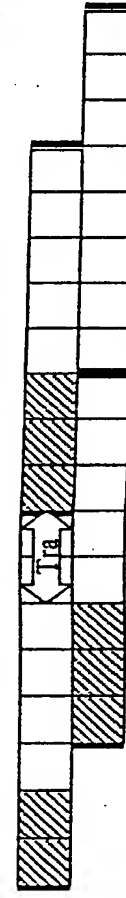
R3T1 → R2T3
Fig. 18



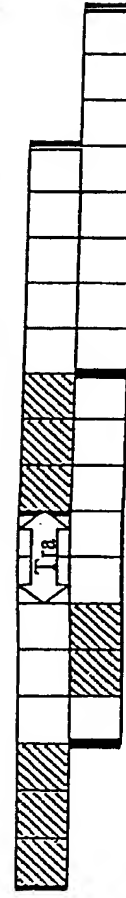
R3T1 → R3T0
Fig. 19



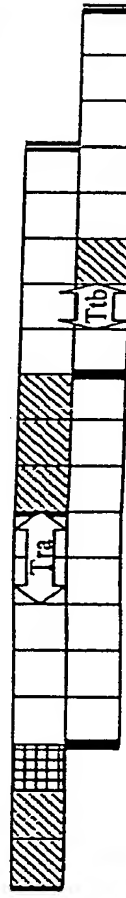
R3T2 → R2T3
Fig. 20



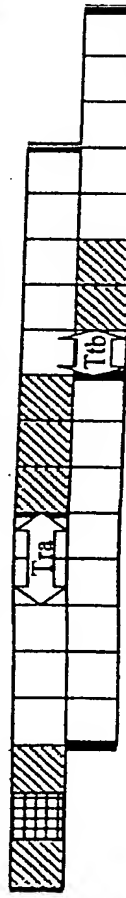
R2T3 → R3T0
Fig. 21



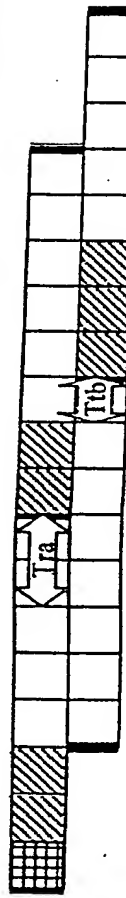
R3T2 → R3T0
Fig. 22



R3T0 → R3T1
Fig. 23

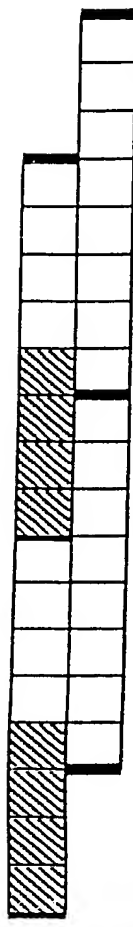


R3T0 → R3T2
Fig. 24



R3T0 → R2T3
Fig. 25

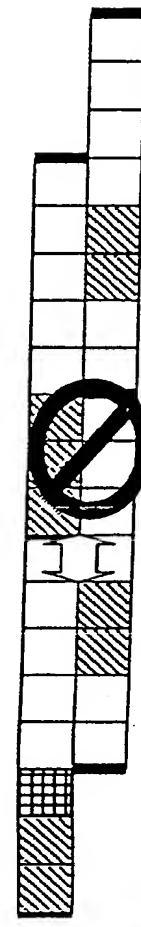
R4T0
Fig.26



R4T1
Fig.27



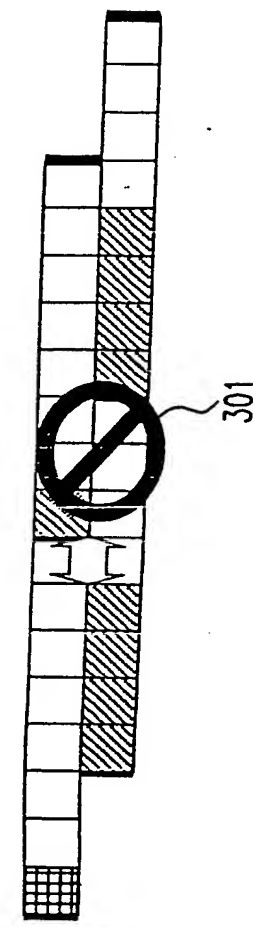
R3T2
Fig.28



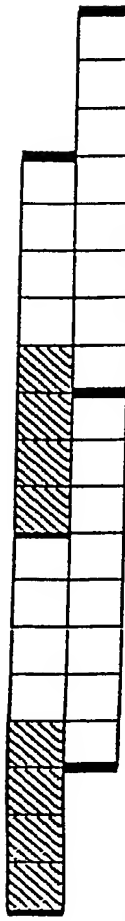
R2T3
Fig.29



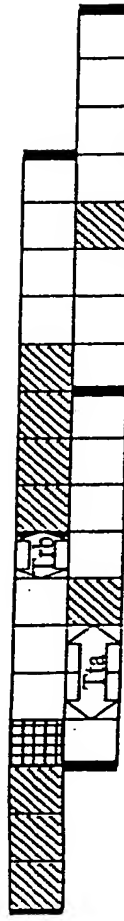
R1T4
Fig.30



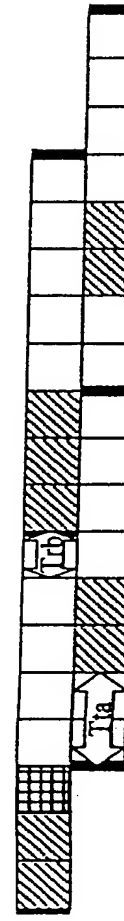
R4T0
Fig.31



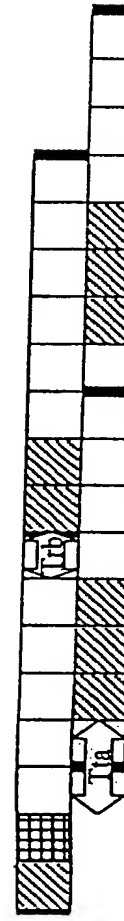
R4T1
Fig.32



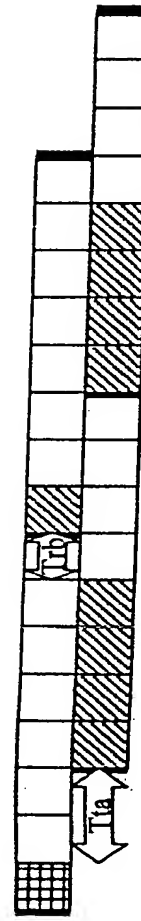
R3T2
Fig.33



R2T3
Fig.34



R1T4
Fig.35



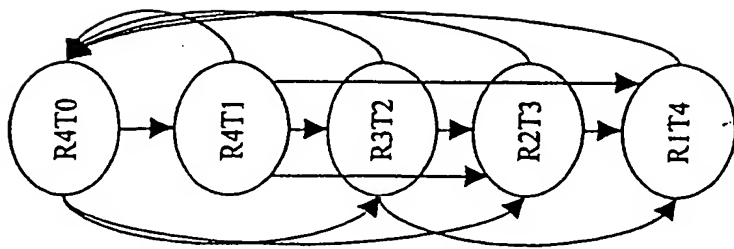
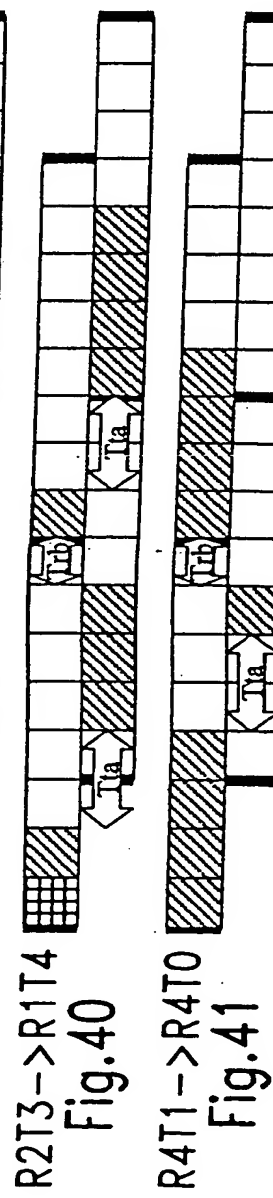
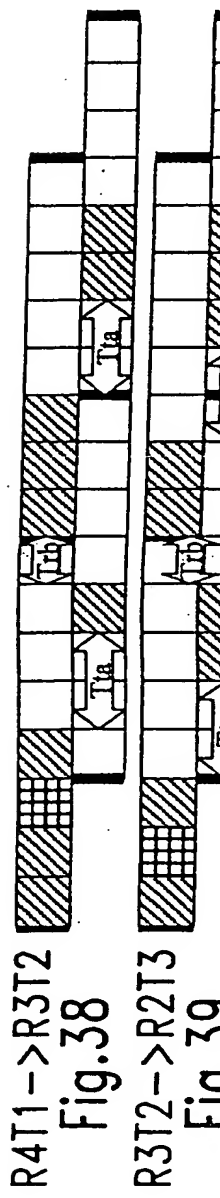
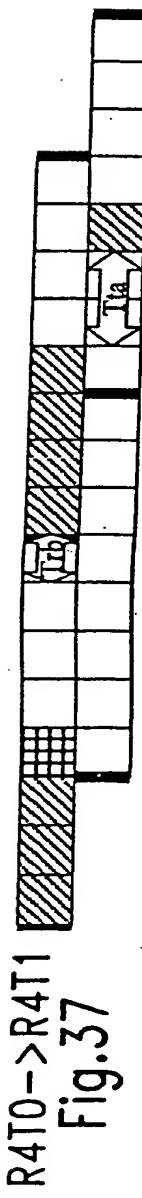
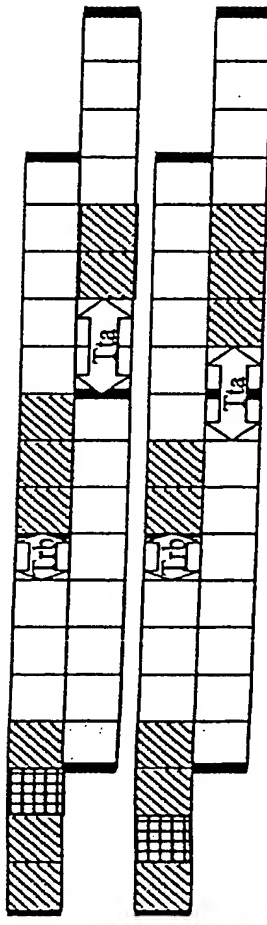


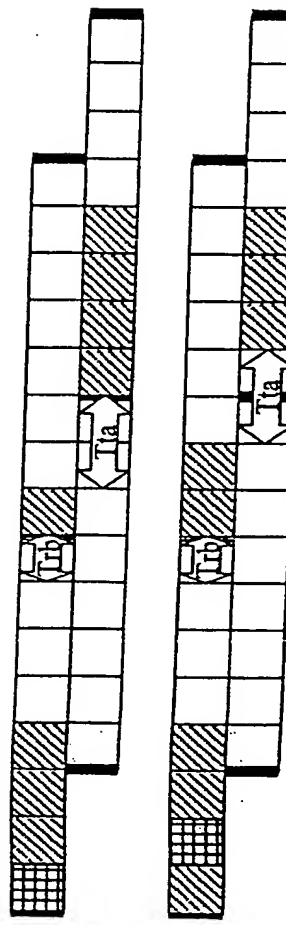
Fig. 36



R4T0->R3T2
Fig.45
R4T0->R2T3
Fig.46



R4T0->R1T4
Fig.47
R4T0->R2T3
Fig.48



R4T1->R1T4
Fig.49
R3T2->R1T4
Fig.50

